Amendment to the Abstract

The purpose of the present invention is to make a limit starting position of the fuel injection amount to be set easily from the outside.

A governor device[[11]] comprises a first lever[[31]] connecting a governor lever[[30]] to a rotary speed setting lever[[29]] interlockingly, a second lever[[32]] pivotally supported by the first lever[[31]], and a third lever[[33]] pivotally supported by the second lever[[32]], regulated its rotation amount by the second lever[[32]] and interlocked with a governor weight[[22]]. A fuel injection compensation spring[[38]] is provided between the first lever[[31]] and the second lever[[32]] so as to biases bias them for decreasing the rotary speed for a fixed amount at the time of low speed rotation. A compensation starting rotary speed setting device[[50]], which is a set load changing means for the fuel injection compensation spring[[38]], is provided on the first lever[[31]] near the fuel injection compensation spring[[38]].